

# NCDOT – PCI Joint Technical Committee Meeting

Following Meeting on Thursday, July 11, 2011

## ACTION ITEMS

Items are numbered in the order in which they appear in the minutes.

| Yr/No. | Description  | Responsibility  | Due Date | Compl. Date |
|--------|--|-----------------|----------|-------------|
|        | <b>G/C PCI Items</b>   |                 |          |             |
| 19-2   | Send Trey Carroll the analysis of section property changes with full-length debonding that was presented at the PS Design Seminar in Nov. 2018.      | Reid Castrodale |          |             |
| 19-4   | Send Trey Carroll end zone reinforcement standards for FIB girders.  | Reid Castrodale |          |             |
| 19-5   | Send Trey Carroll calculations for bent up strands.  | Reid Castrodale |          |             |
| 19-6   | Pursue production of a video for detensioning of temporary top strands.  | G/C PCI         |          |             |
| 19-7   | Send Trey Carroll GDOT requirements for lateral stability.   | Reid Castrodale |          |             |
| 19-8   | Inform NCDOT when there is a project where strands could be stressed in the draped position or consider making a video to share with the Department. | G/C PCI         |          |             |
|        | <b>NCDOT Items</b>   |                 |          |             |
| 19-1   | Develop special provision on full-length debonding of strands.<br><br>Send to G/C PCI for comment.   | NCDOT SMU       |          |             |
| 19-3   | Send G/C PCI the Standard Operating Procedure when completed, to attach to the minutes.  | Cabell Garbee   |          |             |